



## SAE J1939 - GPS Module With 9-Pin Deutsch Connection Cable



*The GPS Module by Copperhill Technologies reports a vehicle's position, direction, speed, plus time and date in accordance to the SAE J1939 Standard, making it suitable for fleet management applications.*

**GREENFIELD, Mass. - Feb. 13, 2020 - [PRLog](#)** -- The jCOM.J1939.GPS device connects to an [SAE J1939](#) network and reports the vehicle position (PGN 65267 - Latitude & Longitude) with a five second frequency, according to the SAE J1939-71 Standard. The GPS module also responds to requests for Time & Date (PGN 65254) and delivers Vehicle Direction & Speed (PGN 65256) at a 1-second interval. The jCOM.J1939.GPS comes with a switchable 120 Ohm termination resistor, which is per default activated.

The integrated J1939 protocol stack automatically determines the CAN Bus data rate (250/500 kbps) and negotiates a node address in the range of 128 to 247. The GPS data is broadcast by using the global destination address (255 = 0xFF). The device's firmware can be updated on-site per the integrated RS232 port, which also allows the loading of customer-specific features. Any further GPS-related data, as defined in NMEA 0183, can be added on request.

A free-of-charge Windows software tool allows testing the module without attaching to a vehicle network. It also manages the on-site firmware update procedure.

The content of delivery includes the jCOM.J1939.GPS module, the GPS antenna (preferred installation location is the driver cabin, i.e. close to the wind shield), and the [SAE J1939 cable](#) suited for a 9-pin Deutsch connection.

### Contact

Wilfried Voss

[\\*\\*\\*@copperhillmedia.com](mailto:***@copperhillmedia.com)

--- End ---

Source Copperhill Technologies Corp.  
City/Town Greenfield  
State/Province Massachusetts  
Country United States  
Industry [Automotive](#), [Defense](#), [Electronics](#), [Technology](#), [Transportation](#)  
Tags [Sae J1939](#), [Can-bus](#), [GPS](#), [ISO 11898](#), [NMEA 0183](#), [Fleet Management](#), [Vehicle Tracking](#), [Data Monitoring](#), [ELD](#)  
Link <https://prlog.org/12810275>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online